

## Appendix J

## FCC TRS Mandatory Minimum Standards and Compliance Matrix



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	Provision of Servi	ces
δ 64.603	Each common carrier providing telephone voice transmission services shall provide, not later than July 26, 1993, in compliance with the regulations prescribed therein, throughout the area in which it offers services, telecommunications relay services, individually, through designees, through a competitively selected vendor, or in concert with other carriers.	Sprint has been a TRS provider since September 1, 1990. As of July 1, 2004, Sprint provides TRS to 32 States, the Federal Government, Common wealth of Puerto Rico, and three resellers.
	Speech-to-speech relay service shall be provided by March 1, 2001.	Sprint was the first TRS provider to offer Speech-to-speech relay service (California, 1996).
	Interstate Spanish language relay service shall be provided by March 1, 2001.	Sprint was the first TRS provider to offer intrastate and interstate Spanish services (Texas, 1991). As a standard offering of TRS, Sprint provides Spanish services to the States. Sprint also is the only TRS provider to offer Spanish-speaking Customer Service.
	In addition, not later than October 1, 2001, access via the 711 dialing code to all relay services as a toll free call.	Sprint fully implemented 711 accesses for all of its States on October 1, 2001. Sprint Local and wireless divisions have implemented 711 access on September 15, 2001.
	Operational Stand	ards
δ 64.604 A.1	Communications Assistant (CA) Competency Skills	
	CAs are to be sufficiently trained to effectively meet the specialized communications needs of individuals with hearing and speech disabilities.	Sprint requires that all CAs have a high school graduate equivalency as a minimum qualification for the job.
	CAs must be competent skills in typing, grammar, spelling, and interpretation of typewritten ASL, familiarity with hearing and speech disability cultures, languages, and etiquette.	All CAs are tested and evaluated to ensure Relay skills meet the following FCC Guidelines. CA training provides familiarity with hearing, deaf, and Speech-Disabled cultures and ASL translation.
	Typing Speed - 60 WPM with technological aids	Each Sprint CA is required to take the 60 WPM typing test quarterly (four times a year).
	Oral-to-type tests	Sprint administers Oral-to-type tests.



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	VRS 'qualified' Interpreters	Sprint VRS interpreters are
		qualified interpreters that adhere to RID Code of Ethics.
δ 64.604	Confidentiality & Conversation Context	
A.2	CAs are prohibited from disclosing the content of any relayed conversation regardless of content	CAs are trained and evaluated to ensure all aspects of confidentiality are maintained and conversational context is properly provided.
	Certain exceptions are provided for Speech-to-Speech calls.	Sprint CAs are prohibited from disclosing any call content.
	CAs are prohibited from intentionally altering a relayed	STS CAs are permitted to retain info from a call in order to facilitate the completion of consecutive subsequent calls.
	conversation and must relay all conversation verbatim unless specifically requested to do otherwise	CAs relay calls verbatim and do not alter relayed conversation.
		During the annual merit reviews, each CA reviews the confidentiality and code of ethics with his/her team supervisor.
δ 64.604 A.3	Types of Calls	
A. 3	CAs are prohibited from refusing single or sequential calls or limiting the length of calls utilizing relay services.	CAs process all calls and never prohibit sequential calls or limit length of calls.
	TRS shall be capable of handling any type of call normally provided by common carriers.	Sprint TRS is capable of handling all call types normally provided by common carriers
δ 64.604	Handling of Emergency Calls	
A.4	Providers must use a system for incoming emergency calls that, at a minimum, automatically and immediately transfers the caller to an appropriate PSAP.	Via E911 database, Sprint automatically and immediately connects the caller to an appropriate PSAP.
	A CA must pass along the caller's number to the PSAP when a caller disconnects before being connected to emergency services.	CAs pass along the caller's number to the PSAP when the caller disconnects prior to be connected to the emergency service.
δ 64.604	In-call Replacement of CAs	
A.5	CAs answering and placing a TTY- based TRS or VRS call must stay with the call for a minimum of 10	TRS and VRS CAs stay on the call for a minimum of 10 minutes.



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	STS CAs - 15 minutes.	STS CAs stay on the call for a minimum of 15 minutes.
δ 64.604 A.6	CA Gender Preferences	
A.0	TRS providers must make best efforts to accommodate a TRS User's requested CA gender when a call is initiated and, if a transfer occurs, at the time the call is transferred to another CA.	Sprint Users are able to request the gender of the CA. Sprint makes every effort to satisfy this request and to maintain the same gender during transfers.
δ 64.604	STS Called Numbers	
A.7	STS Users must be provided the option to maintain a list of names and phone numbers that the STS User calls. When the STS User requests one of these names, the CA must repeat it and state the phone number to the STS User.	Sprint offers STS Users the option of maintaining a list of names and phone numbers. When the STS User requests a name, the STS CA will repeat the name and the number to User.
	This information must be transferred to any new provider.	Sprint will provide the STS User information to any new provider.
	Technical Standa	rds
δ 64.604	Technical Standa	rds
δ 64.604 B.1		Sprint TRS communicates with Baudot and ASCII in all speeds that are generally in use.
	ASCII & Baudot  TRS shall be capable of communicating with ASCII & Baudot format at any speed generally in	Sprint TRS communicates with Baudot and ASCII in all speeds
δ 64.604	ASCII & Baudot  TRS shall be capable of communicating with ASCII & Baudot format at any speed generally in	Sprint TRS communicates with Baudot and ASCII in all speeds that are generally in use.  The following Baudot codes are available on Sprint TRS' platform: Baudot 45.5, Baudot 50, Turbo
В.1	ASCII & Baudot  TRS shall be capable of communicating with ASCII & Baudot format at any speed generally in use.	Sprint TRS communicates with Baudot and ASCII in all speeds that are generally in use.  The following Baudot codes are available on Sprint TRS' platform: Baudot 45.5, Baudot 50, Turbo
δ 64.604	ASCII & Baudot  TRS shall be capable of communicating with ASCII & Baudot format at any speed generally in use.  Speed of Answer  TRS shall include adequate staffing to ensure 85% of all calls answered within 10 seconds by any method which results in the caller's call immediately being placed, not put in a queue or on	Sprint TRS communicates with Baudot and ASCII in all speeds that are generally in use.  The following Baudot codes are available on Sprint TRS' platform: Baudot 45.5, Baudot 50, Turbo Code, and E Turbo Code.  Sprint ensures that 85% of all calls are answered within 10 seconds and that caller's calls are immediately placed. Sprint does not put calls in a queue or
δ 64.604	ASCII & Baudot  TRS shall be capable of communicating with ASCII & Baudot format at any speed generally in use.  Speed of Answer  TRS shall include adequate staffing to ensure 85% of all calls answered within 10 seconds by any method which results in the caller's call immediately being placed, not put in a queue or on hold.  Abandoned calls shall be included in the speed-of-answer	Sprint TRS communicates with Baudot and ASCII in all speeds that are generally in use.  The following Baudot codes are available on Sprint TRS' platform: Baudot 45.5, Baudot 50, Turbo Code, and E Turbo Code.  Sprint ensures that 85% of all calls are answered within 10 seconds and that caller's calls are immediately placed. Sprint does not put calls in a queue or on hold.  Abandoned calls are included in



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δ 64.604 B.3	Equal Access to IXCs  TRS Users shall have access to	Sprint provides users with access
	their chosen IXC carrier through the TRS and to all other operator services, to the same extent that such access is provided to voice users.	to their IXC carrier through the Sprint Carrier of Choice program allowing for the same access that is provided to voice users.
δ 64.604	TRS Facilities	
В.4	TRS shall operate everyday, 24 hours a day.	Sprint TRS is available 24 hours a day, everyday.
	TRS shall have redundancy features functionally equivalent to the equipment in normal central offices, including uninterruptible power for emergency use.	Sprint has redundancy features that provide functional equivalency, including uninterruptible power for emergency use.
	Adequate network facilities shall be used in conjunction with TRS.	Sprint's network facilities are sufficient to ensure that the probability of a busy response due to loop trunk congestion is functionally equivalent to what a voice caller would experience.
δ 64.604	Technology	
B.5	No regulation set forth in this subpart is intended to discourage or impair the development of improved technology that fosters the availability of telecomm to people with disabilities.	Sprint is the nation's leader in the development and offering of technological features for TRS.  Sprint has introduced over fifty key product enhancements including Split Screen ASCII, Customer Database, Turbo Code, E Turbo Code/Dial Through, Gated VCO, Voice call progression.
	VCO & HCO technology are required to be standard features of TRS.	Sprint provides VCO and HCO technology as standard features as well as several variations on these technologies.
δ 64.604	Voicemail & Interactive Menus	
В.6	CAs must alert the TRS User to the presence of a recorded message & interactive menu thru a hot key on the CA's terminal.	CAs keep the user informed and notify of the presence of recorded messages and interactive menus. CA positions have hot key functionality that electronically capture recorded messages and retain them for the length of the call.
	TRS providers shall electronically capture recorded messages & retain them for the length of the call, & may not impose any charges for additional calls that must be made	Sprint does not charge for any additional calls necessary to complete call involving recorded



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371	by the user in order to complete	or interactive menus.
	calls involving recorded or	or interactive menus.
	interactive messages.	
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	TRS will handle pay-per-calls.	Sprint was the first provider to
		process pay-per-calls (Texas,
		1996).
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	Functional Standa	ards
$\delta$ 64.604	Consumer Complaint Logs	
C.1	States must maintain a log of	Sprint maintains a log of all
	complaints including all	complaints. The log includes all
	complaints about TRS to include minimum include the date the	of the required fields including the date, the nature, the date of
	complaint was filed, the nature of	resolution, and the explanation of
	the complaint, the date of	resolution.
	resolution and an explanation of the resolution.	
	States & TRS providers shall	Sprint provides summaries of the
	submit to the FCC by July 1 of each year, summaries of logs	logs, which indicate the number of complaints received for a 12-month
	indicating the number of	period ending May 31 <sup>st</sup> .
	complaints received for the 12- month period ending May 31.	
	monen period ending hay 51.	Sprint has submitted annual summary of Consumer Complaints log
		report:
		June 1, 2002-May 31, 2003
		June 1, 2003-May 31, 2004  June 1, 2004-May 31, 2005
		June 1, 2005-May 31, 2006
		June 1, 2006-May 31, 2007
δ 64.604	Contact Persons	
C.2	Ghahara washa a bashi a sa 1 200	Country and the first section of the first section
	States must submit to the FCC a contact person or office for TRS	Sprint provides full support, including a primary point-of-
	consumer information and	contact, to contract
	complaints about intrastate TRS.	administrators to meet FCC requirements.
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δ 64.604	Public Access to Info	
C.3		
	Carriers, through publication in	Sprint follows all FCC
	their directories, periodic billing inserts, placement of TRS	requirements for public access to information and publishes in
	instructions, in phone	directories, brochures and billing
	directories, DA services, & incorporation of TTY numbers in	inserts, instructions for TRS including 711 access in phone
	phone directories, shall assure	directories, DA services and the
	that callers are aware of all forms of TRS.	incorporation of TTY numbers in phone directories to assure that
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	Conduct ongoing education and outreach programs to publicize availability of 711 access.	Sprint regularly provides 711 dialing information in its education and outreach programs.
δ 64.604	Rates	
C.4	TRS Users shall pay rates no greater than the rates paid for functionally equivalent voice communication services with respect to such factors as the duration of the call, the time of day, and the distance from the point of origination to the point of termination.	Sprint TRS Users pay rates no greater than the rates paid for functionally equivalent voice communication services.
δ 64.604	Jurisdictional Separation of Costs	
C.5	(i) General, where appropriate, costs of providing TRS shall be separated in accordance with the jurisdictional separation procedures and standards set for in the Commission's regulations	(i) Sprint follows FCC requirements in the jurisdictional separation of costs.
	(ii) Cost recovery, Costs caused by interstate TRS shall be recovered from all subscribers for every interstate service, utilizing a shared-funding cost recovery mechanism	(ii) Interstate TRS is recovered from all subscribers for every interstate service utilizing the shared-funding cost recovery mechanism.
	(iii) Telecommunications Relay Services Fund - To be administered by the National Exchange Carrier Association, Inc. (NECA)	(iii) Sprint works with NECA for reimbursement of interstate minutes.
δ 64.604	Complaints	
C.6	<ul><li>(i) Referral of complaint,</li><li>(ii) Intrastate complaint resolution,</li></ul>	The Sprint TRS Customer Contact process is fully compliant with all FCC Requirements.
	<ul><li>(iii) Jurisdiction of Commission,</li><li>(iv) Interstate complaint resolution,</li></ul>	
	(v) Complaint Procedures	



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δ 64.604 C.7	Treatment of TRS Customer Info	
	Future contacts between the TRS administrator and the TRS vendor shall provide for the transfer of TRS customer profile data from the outgoing TRS vendor to the incoming TRS vendor. Such data must be disclosed in usable form at least 60 days prior to the provider's last day of service, and shall not be sold, distributed, shared or revealed in any other way by the relay provider or its employees, unless compelled to do so by lawful order.	Sprint transfers TRS customer profile data to incoming TRS vendors. The data is provided in usable form at least 60 days prior to the last day of service and is not sold, distributed, shared or revealed in any other way by Sprint, or Sprint employees.
δ 64.605	State Certification  Per FCC's Public Notice on TRS  State Re-certification released  5/1/02, the FCC requests an  application be submitted through  State's Office of the Governor or  other delegated executive office  empowered to provide TRS.	Sprint provides each Sprint TRS state a re-certification packet and assists in the recertification process.
Availability of SS7 Technology to TRS Facilities	Concluded that TRS providers should have access to SS7 or similar technology to make Caller ID and other benefits available and facilitate provision of TRS.	Sprint's SS7 platform supports Caller ID services.
Transmittal of Calling Party Information	Concluded that TRS providers are required to observe FCC's rules pertaining to Caller ID and call blocking services. (¶22)  Concluded that when a TRS facility is able to transmit any identifying information to the network, the TRS facility must pass through, to the called party, the number of TRS facility, 711, or, if possible, the 10-digit number of the calling party. The identifying information passed through the TRS facility to the called party is to be determined by the TRS Provider.(¶25)	Sprint complies with all FCC rules pertaining Caller ID and call blocking services.  Sprint's SS7 platform transmits the 10-digit number for local and toll calls. Sprint's SS7 platform also will recognize the ID blocking indicators.
Types of Calls	Concluded that the following call types are adopted as mandatory minimum standards of TRS.  Two Line VCO Two Line HCO HCO-to-TTY HCO-to-HCO	Sprint has provided the VCO and HCO calling combinations since 1996.



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	VCO-to-TTY	
	VCO-to-VCO	
	This requirement is waived for Internet Relay and Video Relay Services through December 31, 2007. (¶36)	
Handling of Emergency Calls	Required that all TRS facilities be able to pass emergency callers to the appropriate PSAP within twelve months of publication of this Order in the Federal Register (8/24/03). (¶42)  This requirement has been waived for Internet Relay and Video Relay	Sprint immediately connects emergency callers to an "appropriate" PSAP as defined by the FCC.
	Services. (under separate Orders for SRO and VRS)	
Answering Machine Message Retrieval	This feature allows a TTY User to retrieve voice messages left on his or her voice mailbox or voice answering machine by an incoming call from a third party.	Sprint has provided the Answering Machine Retrieval since 1996.
	Concluded that the answering machine retrieval to be provided on interstate and intrastate basis by 8/24/03. (¶62)	
Call Release	Call release allows a CA to set up a TTY-to-TTY call that once set up does not require the CA to relay the relay the conversation.	Sprint has provided the Call Release feature since 2003.
	Ruled that once the CA signs off, or be "released," after the two TTY parties are connected, at this point, the call ceases to be a TRS call subject to the per-minute reimbursement." (¶68)	Once a call is "released" from the CA workstation, the call is no longer a relay call and accordingly will not be charged to the state customer.
	This requirement is waived for Internet Relay and Video Relay Services.(¶76)	
Speed Dialing	Speed dialing allows users to manually store a list of telephone numbers with designated speed dialing codes in the TRS User's consumer profile.	Sprint has provided Speed Dialing or Frequent Dialed Numbers feature since September 1, 1996.
	This requirement is waived for Internet Relay and Video Relay Services.(¶76)	



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Three-way Calling	Three-way calling feature is generally arranged in one of two ways. (¶73)  1. The TRS consumer may request that the CA set up the call with two other parties  or;  2. The second way is to set up a three-way call is for TRS User to connect to two telephone lines at the same time from his or her premises by using the telephone's switch hook (or "flash") button.  This requirement is waived for Internet Relay and Video Relay Services.(¶76)	Sprint has supported three-way calling capabilities, from the customer's premises, since September 1, 1995.

